

L Number	Hits	Search Text	DB	Time stamp
1	1	{LEE near3 JEAWOAN}.in.	USPAT; US-PGPUB	2004/04/03 17:45
2	5	{CHOI near3 YUNSUK}.in.	USPAT; US-PGPUB	2004/04/03 17:46
3	9	{JUNG near3 YONGJU}.in.	USPAT; US-PGPUB	2004/04/03 17:46
4	8	{CHOI near4 SOO near4 SEOK}.in.	USPAT; US-PGPUB	2004/04/03 17:46
5	18	{HWANG near4 DUCK near4 CHUL }.in.	USPAT; US-PGPUB	2004/04/03 17:46
6	6	{KIM near4 JOO near4 SOAK}.in.	USPAT; US-PGPUB	2004/04/03 17:46
7	26	{(LEE near3 JEAWOAN).in.} {(CHOI near3 YUNSUK).in.} {(JUNG near3 YONGJU).in.} {(CHOI near4 SOO near4 SEOK).in.} {(HWANG near4 DUCK near4 CHUL }.in.} {(KIM near4 JOO near4 SOAK).in.}	USPAT; US-PGPUB	2004/04/03 17:25
8	16	{(LEE near3 JEAWOAN).in.} {(CHOI near3 YUNSUK).in.} {(JUNG near3 YONGJU).in.} {(CHOI near4 SOO near4 SEOK).in.} {(HWANG near4 DUCK near4 CHUL }.in.} {(KIM near4 JOO near4 SOAK).in.}) and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)	USPAT; US-PGPUB	2004/04/03 17:50
9	3	{(((LEE near3 JEAWOAN).in.} {(CHOI near3 YUNSUK).in.} {(JUNG near3 YONGJU).in.} {(CHOI near4 SOO near4 SEOK).in.} {(HWANG near4 DUCK near4 CHUL }.in.} {(KIM near4 JOO near4 SOAK).in.}) and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)) and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular))	USPAT; US-PGPUB	2004/04/03 17:51
10	9	{LEE near3 JEAWOAN}.in.	EPO; JPO	2004/04/03 17:47
11	9	{CHOI near3 YUNSUK}.in.	EPO; JPO	2004/04/03 17:46
12	14	{JUNG near3 YONGJU}.in.	EPO; JPO	2004/04/03 17:46
13	11	{CHOI near4 SOO near4 SEOK}.in.	EPO; JPO	2004/04/03 17:46
14	1	{HWANG near4 DUCK near4 CHUL }.in.	EPO; JPO	2004/04/03 17:46
15	7	{KIM near4 JOO near4 SOAK}.in.	EPO; JPO	2004/04/03 17:46
16	19	{(LEE near3 JEAWOAN).in. } {(CHOI near3 YUNSUK).in.} {(JUNG near3 YONGJU).in.} {(CHOI near4 SOO near4 SEOK).in. } {(HWANG near4 DUCK near4 CHUL }.in. } {(KIM near4 JOO near4 SOAK).in.}	EPO; JPO	2004/04/03 17:47
17	19	{(LEE near3 JEAWOAN).in. } {(CHOI near3 YUNSUK).in.} {(JUNG near3 YONGJU).in.} {(CHOI near4 SOO near4 SEOK).in. } {(HWANG near4 DUCK near4 CHUL }.in. } {(KIM near4 JOO near4 SOAK).in.}) and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)	EPO; JPO	2004/04/03 17:48
19	1806	{429/218.1,234-236,231.95}.CCLS.	USPAT; US-PGPUB	2004/04/03 17:50
20	609	{(429/218.1,234-236,231.95).CCLS.} and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)	USPAT; US-PGPUB	2004/04/03 18:17
21	81	{((429/218.1,234-236,231.95).CCLS.} and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)) and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular))	USPAT; US-PGPUB	2004/04/03 20:07
22	3881	{H01M\$8 and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)}	USPAT; US-PGPUB	2004/04/03 19:38

23	1969	(H01M\$8 and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)) and ((electrode anode cathode) with (\$8sulfur \$8sulfide \$8sulphur \$8sulphide))	USPAT; US-PGPUB	2004/04/03 18:17
24	256	((H01M\$8 and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)) and ((electrode anode cathode) with (\$8sulfur \$8sulfide \$8sulphur \$8sulphide))) and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular))	USPAT; US-PGPUB	2004/04/03 18:18
25	197	((H01M\$8 and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)) and ((electrode anode cathode) with (\$8sulfur \$8sulfide \$8sulphur \$8sulphide))) and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular))) not (((429/218.1,234-236,231.95).CCLS.) and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)) and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular)))	USPAT; US-PGPUB	2004/04/03 18:18
26	157	((H01M\$8 and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)) and ((electrode anode cathode) with (\$8sulfur \$8sulfide \$8sulphur \$8sulphide))) and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular))) not (((429/218.1,234-236,231.95).CCLS.) and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)) and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular))) and (lithium li li-ion)	USPAT; US-PGPUB	2004/04/03 19:17
27	1	("4,508,608").PN.	USPAT	2004/04/03 18:40
28	157	((H01M\$8 and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)) and ((electrode anode cathode) with (\$8sulfur \$8sulfide \$8sulphur \$8sulphide))) and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular))) not (((429/218.1,234-236,231.95).CCLS.) and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)) and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular))) and (lithium li li-ion) not (((429/218.1,234-236,231.95).CCLS.) and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)) and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular)))	USPAT; US-PGPUB	2004/04/03 19:17

29	83	<p>((((H01M\$8 and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)) and ((electrode anode cathode) with (\$8sulfur \$8sulfide \$8sulphur \$8sulphide))) and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular)))) not (((429/218.1,234-236,231.95).CCLS.) and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)) and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular)))) and (lithium li li-ion)) not (((429/218.1,234-236,231.95).CCLS.) and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)) and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular)))) and ((electroactive active) with (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)))</p>	USPAT; US-PGPUB	2004/04/03 20:36
30	83	<p>((((H01M\$8 and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)) and ((electrode anode cathode) with (\$8sulfur \$8sulfide \$8sulphur \$8sulphide))) and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular)))) not (((429/218.1,234-236,231.95).CCLS.) and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)) and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular)))) and (lithium li li-ion)) not (((429/218.1,234-236,231.95).CCLS.) and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)) and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular)))) and ((electroactive active) with (\$8sulfur \$8sulfide \$8sulphur \$8sulphide))) not (((429/218.1,234-236,231.95).CCLS.) and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)) and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular))))</p>	USPAT; US-PGPUB	2004/04/03 19:42

31	83	(((((H01M\$8 and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)) and ((electrode anode cathode) with (\$8sulfur \$8sulfide \$8sulphur \$8sulphide))) and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular)))) not (((429/218.1,234-236,231.95).CCLS.) and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)) and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular)))) and (lithium li li-ion)) not (((429/218.1,234-236,231.95).CCLS.) and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)) and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular)))) and ((electroactive active) with (\$8sulfur \$8sulfide \$8sulphur \$8sulphide))) not (((429/218.1,234-236,231.95).CCLS.) and (\$8sulfur \$8sulfide \$8sulphur \$8sulphide)) and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular)))) and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular)))	USPAT; US-PGPUB	2004/04/03 20:36
32	3	"9933125"	EPO; DERWENT	2004/04/03 20:16
33	661	H01M\$8 and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular))	EPO; JPO; DERWENT	2004/04/03 20:36
34	33	(H01M\$8 and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular))) and ((electroactive active battery cell) with (\$8sulfur \$8sulfide \$8sulphur \$8sulphide))	EPO; JPO; DERWENT	2004/04/03 20:37
35	33	(H01M\$8 and ((current adj collector) with (Pore porosity porous micropore microporous microporosity void foam fabric foraminous cellular))) and ((electroactive active battery cell) with (\$8sulfur \$8sulfide \$8sulphur \$8sulphide))	EPO; JPO; DERWENT	2004/04/03 20:37